Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	((reducing adj extrinsic adj capacitance) with gate) and (high adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 07:55
S2	0	((reducing adj extrinsic adj capacitance) same gate) and (high adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 17:56
S3	0	((reducing adj extrinsic adj capacitance) and gate) and (high adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/23 18:07
S4	0	(reducing adj extrinsic adj capacitance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 17:57
S5	46	((reducing adj capacitance) with gate) and (high adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 18:01
S6	28	((reduction adj capacitance) with gate) and (high adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 18:06
S7	36	((reduction near capacitance) with gate) and (high adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/23 18:06
S8	241	((reducing near capacitance) and gate) and (high adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 19:50

S9	352	257/500.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 20:10
S10	210	257/501.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 20:16
S11	1157	257/506.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 20:40
S12	86	257/917.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 20:47
S13 ·	141 '	257/340.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 20:50
S14	871	257/341.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 21:14
S15	442	257/342.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 20:59
S16	253	257/386.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 21:16

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S17	299	257/387.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/23 21:17
S18	0	(prevent adj inversion adj layer) with isolation with (turned adj off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 07:04
S19	0	(prevent adj inversion adj layer) same isolation same (turned adj off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 07:05
S20	0	(prevent adj inversion adj layer) and isolation and (turned adj off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 07:05
S21	0	(prevent near inversion near layer) and isolation and (turned adj off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 07:06
S22	39	(prevent with inversion with layer) and isolation and (turned adj off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 07:56
S23	0	(inversion adj layer) with isolation with (turned adj off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 07:56
S24	2	(inversion adj layer) same isolation same (turned adj off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 07:57

S25	19	(inversion) same isolation same (turned adj off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 07:59
S26	2	(inversion) same (fox or (field adj oxide)) same (turned adj off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 08:00
S27	29	(inversion) same (fox or (field adjoxide)) same (off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 08:04
S28	218	(inversion) same (isolation) same (off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 08:13
S29	15	(inversion) with (isolation) with (off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 08:04
S30	43	(prevent adj inversion) with (isolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 11:10
S31	280	(guard adj ring) with (isolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 13:06
S32	79	(guard adj ring) with between with source with drain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 14:58

S33	806	257/409.ccls.	US-PGPUB;	OR	OFF	2005/02/24 14:26
		· ·	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S34	0	"20030058027".pn. and inversion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 14:26
S35	27	(guard adj ring) near ((dopant or impurity) adj concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 09:23
S36	0	((guard adj ring) adj (dopant or impurity) adj concentration) near ((semiconductor adj layer) adj (dopant or impurity) adj concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 09:25
S37	0	((guard adj ring) adj (dopant or impurity) adj concentration) with ((semiconductor adj layer) adj (dopant or impurity) adj concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 09:25
S38	0	((guard adj ring) adj (dopant or impurity) adj concentration) same ((semiconductor adj layer) adj (dopant or impurity) adj concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 09:25
S39	0	((guard adj ring) adj (dopant or impurity) adj concentration) and ((semiconductor adj layer) adj (dopant or impurity) adj concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 09:26
S40	0	((guard adj ring) adj (dopant or impurity) adj concentration) and ((well) adj (dopant or impurity) adj concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 09:26

S41	5	((guard adj ring) near ((dopant or impurity) adj concentration)) and ((well) near ((dopant or impurity) adj concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:33
S42	0	((guard adj ring) near ((dopant or impurity) adj concentration)) and ((epi) near ((dopant or impurity) adj concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 11:10
S43	3	((guard adj ring) near ((dopant or impurity) adj concentration)) and ((epitaxial) near ((dopant or impurity) adj concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:40
S44	6	((guard adj ring) near ((dopant or impurity) adj concentration)) and ((semiconductor) near ((dopant or impurity) adj concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:47
S45	4	((guard adj ring) near ((dopant or impurity) adj concentration)) and ((substrate) near ((dopant or impurity) adj concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:58
S46	1	"5804861".pn. and (guard adj ring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:58
S47	46	(guard adj ring) near concentration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 11:10
S48	2	"5827437".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 19:21

S49	2	"6319821".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 19:50
S50	461	photodefinable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 20:12
S51	285	photodefined	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 20:12
S52	30	gammel-peter-ledel.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 17:40
S53	0	shibib-ayman-muhammed.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 17:40
S54	27	shibib-muhammed-ayman.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 18:03
S55	3	xie-zhijian.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 18:10
S56	15	xu-shuming.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 18:36

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S57	1145	prevent adj inversion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 18:36
S58	334	(prevent adj inversion) and "257"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/03/24 18:37
S59	0	isolation near prevent near inversion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 08:02
S60	0	fox near prevent near inversion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 07:57
S61	6	(field adj oxide) near prevent near inversion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 07:57
S62	117	isolation with prevent with inversion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 08:17
S63	0	isolation with prevent with inversion with (turned adj on)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 08:18
S64	0	isolation with prevent with inversion with (switched adj on)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 08:18

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S65	0	(isolation with prevent with inversion) same (turned adj on)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 08:18
S66	0	(isolation with prevent with inversion) and (turned adj on)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 08:18
S67	0	(isolation with prevent with inversion) same (switched adj on)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 08:19
S68	0	(isolation with prevent with inversion) and (switched adj on)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 08:19
S69	43	(isolation with (prevent adj inversion))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 08:35
S70		"20030058027".pn. and concentration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 08:36
S71	4	(guard and ring) near concentration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR '	OFF	2005/03/28 08:42
S72	538	(guard and ring) with concentration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 10:37

S73	0	(concentration adj guard and ring)	US-PGPUB;	OR	OFF	2005/03/28 10:38
		near (concentration adj substrate)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			2003/03/20 10:30
S74	0	(concentration adj guard and ring) with (concentration adj substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 10:38
S75	0	(concentration adj guard and ring) same (concentration adj substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 10:38
S76	1	(concentration adj guard and ring) and (concentration adj substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 10:45
S77	1	(concentration adj guard adj ring) and (concentration adj substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 10:46
S78	1	(concentration near (guard adj ring)) and (concentration near substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 10:46
S79	254	(concentration with (guard adj ring)) and (concentration with substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:09
S80	0	(concentration adj "same" adj "as") with (guard adj ring) with (semiconductor or substrate or epi or epitaxial)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:11

S81	0	(concentration adj "same" adj "as") same (guard adj ring) same (semiconductor or substrate or epi or epitaxial)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2005/03/29 09:11
S82	0	(concentration near ("same" adj "as")) same (guard adj ring) same (semiconductor or substrate or epi or epitaxial)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/03/29 09:11
S83	664	(concentration) same (guard adj ring) same (semiconductor or substrate or epi or epitaxial)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:11
S84		(concentration) near (guard adj ring) near (semiconductor or substrate or epi or epitaxial)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:12
S85	268	(concentration) with (guard adj ring) with (semiconductor or substrate or epi or epitaxial)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:15
S86	2	"5448090".pn. and inversion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:16